## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-008263

(43) Date of publication of application: 12.01.1999

(51)Int.Cl.

H01L 21/60 G05D 3/00 H01L 21/52 H01L 21/68

(21)Application number: 10-098813

(71)Applicant: NICOLA WAVLE

(22)Date of filing:

10.04.1998

(72)Inventor: NICOLA WAVLE

(30)Priority

Priority number: 97 845

Priority date: 11.04.1997

Priority country: CH

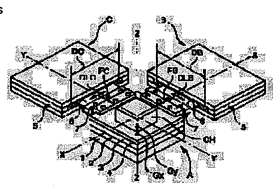
## (54) X-Y TABLE FOR MAKING LOAD MOVE HIGHLY AND PRECISELY AND DYNAMICALLY

(57)Abstract:

PROBLEM TO BE SOLVED: To stably and exactly move

a carriage for a load.

SOLUTION: This X-Y table can move a load CH along rectangular active directions X and Y. This table includes a base 1, carriage 4 for the load CH mounted so that it can move on the base along the active directions X and Y via slide means 3 and 4 in each direction, and two linear motors B and C respectively including a moving element 6 connected with stators 5 and the carriage 4. Moreover, a coil and a magnet are embedded in each moving element 6 and stator 5, so that a driving force along the active directions of the linear motors B and C can be added to the carriage 4, and at the some time the stators 5 can accept the mobility in another active direction of the moving elements 6.



## **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision

of rejection] [Date of requesting appeal against examiner's decision of rejection] [Date of extinction of right]